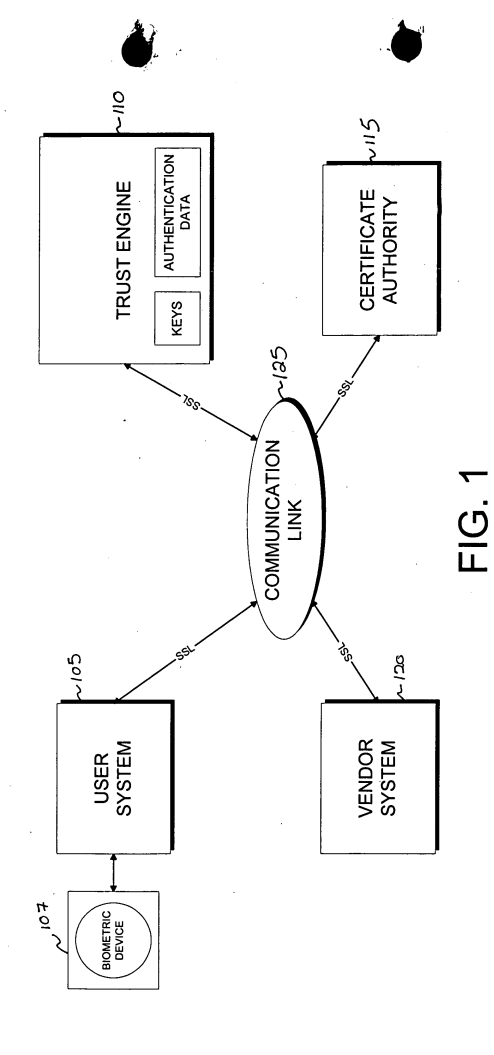
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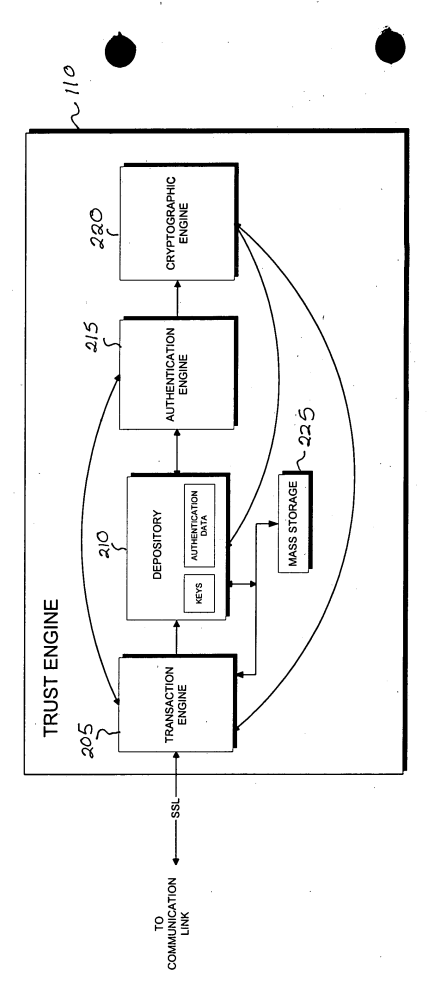
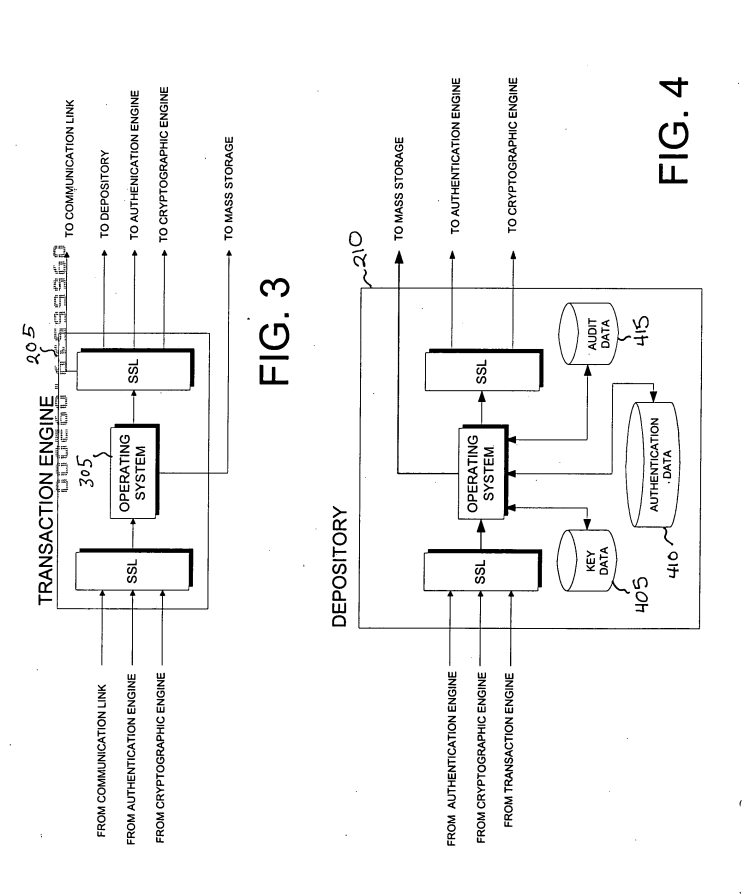
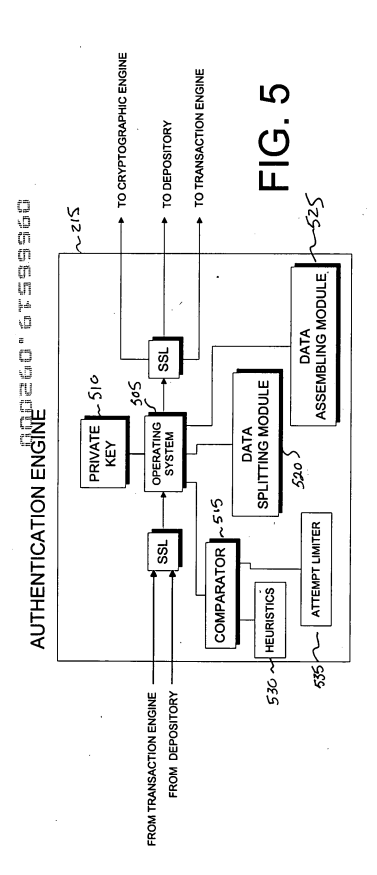
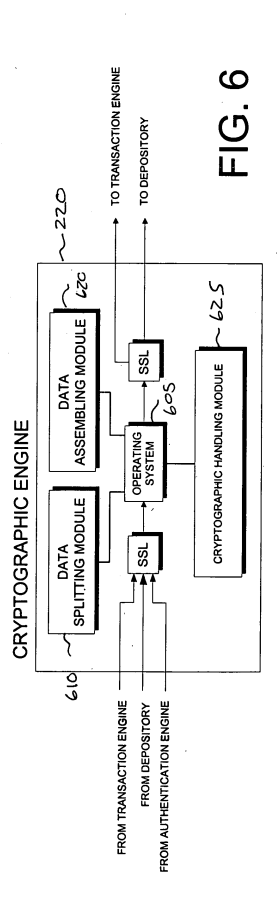


FIG. 2







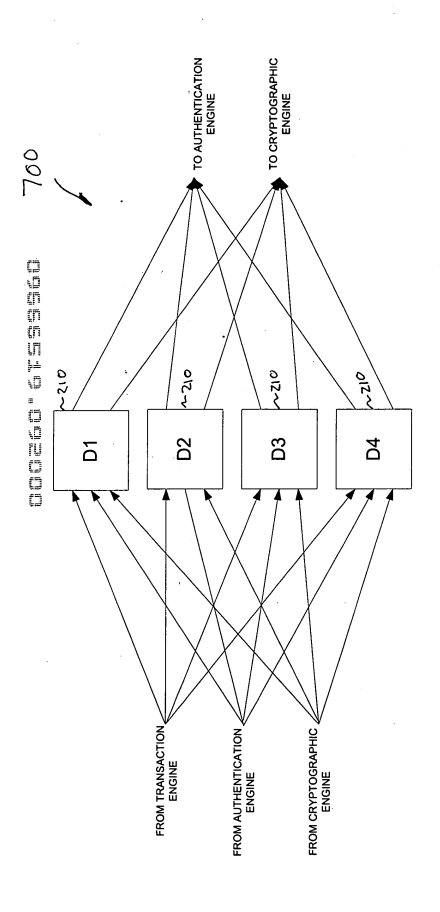
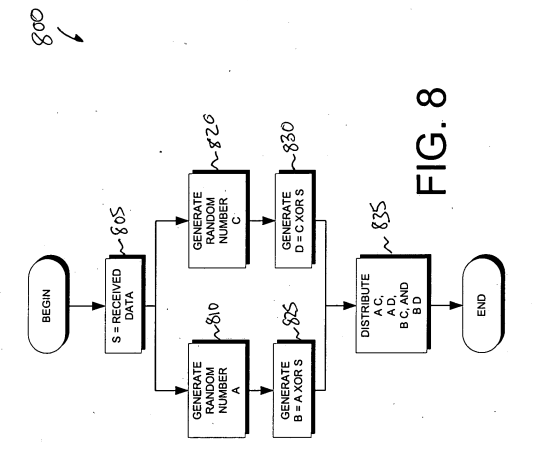
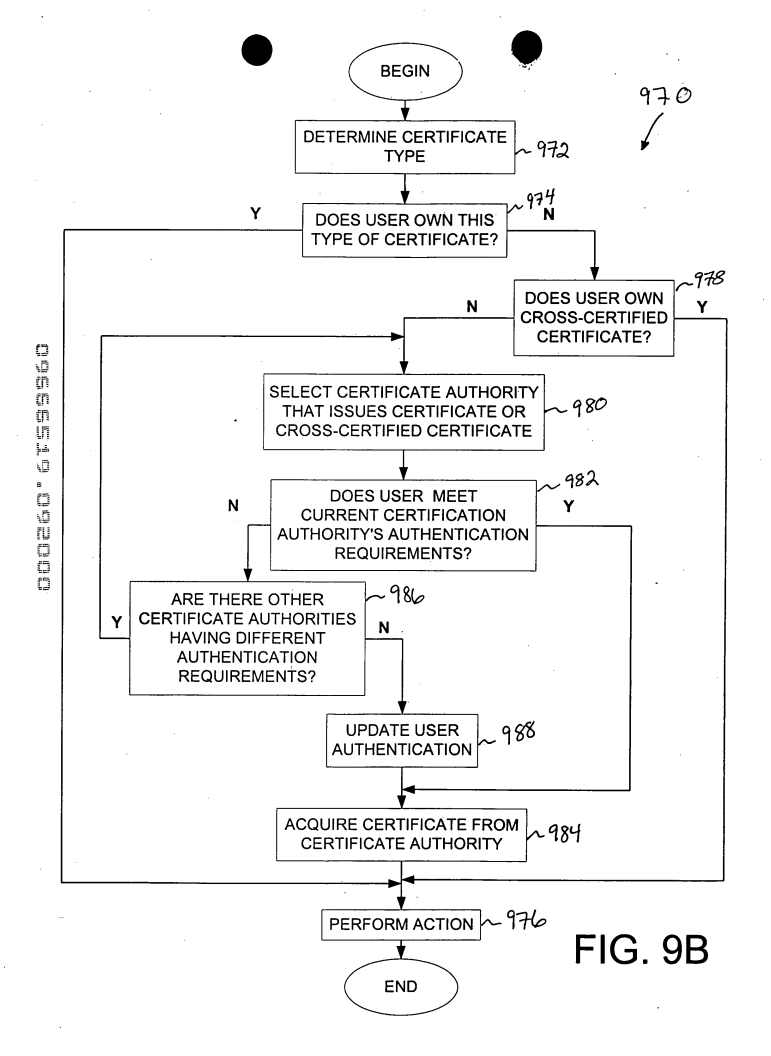


FIG. 7



	ENROLLMENT DATA FLOW					
:	SEND RECEIVE		SSL	ACTION		
95 95 6	USER	TRANSACTION ENGINE (TE)	1/2	TRANSMIT ENROLLMENT AUTHENTICATION DATA (B) AND THE USER ID (UID) ENCRYPTED WITH THE PUBLIC KEY OF THE AUTHENTICATION ENGINE (AE) AS (PUB_AE(UID, B))		
9馬へ	TE	AE	FULL	FORWARD TRANSMISSION		
11 926 ~	•			AE DECRYPTS AND SPLITS FORWARDED DATA		
925~	AE THE X TH DEPOSITORY (DX)		FULL	STORE RESPECTIVE PORTION OF DATA		
	WHEN DIGITAL CERTIFICATE REQUESTED					
930~	AE	AE CRYPTOGRAPHIC ENGINE (CE)		REQUEST KEY GENERATION		
935~				CE GENERATES AND SPLITS KEY		
945~	CE	CE TE		TRANSMIT REQUEST FOR DIGITAL CERTIFICATE		
9502	TE	TE CERTIFICATION AUTHORITY (CA)		TRANSMIT REQUEST		
955~	CA			TRANSMIT DIGITAL CERTIFICATE		
960~	TE	USER	1/2	TRANSMIT DIGITAL CERTIFICATE		
	TE	MS	FULL	STORE DIGITAL CERTIFICATE		
965~	CE	DX	FULL	STORE RESPECTIVE PORTION OF KEY		

FIG. 9A



	AUTHENTICATION DATA FLOW				
	SEND	RECEIVE	SSL	ACTION	
1005~	USER	VENDOR	1/2	TRANSACTION OCCURS, SUCH AS SELECTING PURCHASE	
1010~	VENDOR	VENDOR USER		TRANSMIT TRANSACTION ID (TID), AND AUTHENTICATION REQUEST (AR)	
T. 8				AUTHENTICATION DATA (B') IS GATHERED FROM USER	
	USER	TE	1/2	TRANSMIT TID AND B' WRAPPED IN THE PUBLIC KEY OF THE AUTHENTICATION ENGINE (AE), AS (PUB_AE(TID, B'))	
1020~	TE AE FU		FULL	FORWARD TRANSMISSION	
				ENROLLMENT AUTHENTICATION DATA (B) IS REQUESTED AND GATHERED	
1025~	VENDOR	ENDOR TRANSACTION ENGINE (TE)		TRANSMITS TID, AR	
1036 ~	TE	MASS STORAGE (MS)	FULL	CREATE RECORD IN DATABASE	
1035~	TE	THE X TH DEPOSITORY (DX)	FULL	UID, TID	
1040~	DX	AE	FULL	TRANSMIT THE TID AND THE PORTION OF THE AUTHENTICATION DATA STORED AT ENROLLMENT (BX) AS (PUB_AE(TID, BX))	
1045~				AE ASSEMBLES B AND COMPARES TO B'	
1050~			FULL	TID, THE FILLED IN AR	
1055	TE TE	VENDOR USER	FULL ½	TID, YES/NO TID, CONFIRMATION MESSAGE	

FIG. 10

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	SIGNING DATA FLOW				
-	SEND	RECEIVE	SSL	ACTION	
+	USER	VENDOR	1/2	TRANSACTION OCCURS, SUCH AS AGREEING ON A DEAL	
	VENDOR	USER	1/2	TRANSMIT TRANSACTION IDENTIFICATION NUMBER (TID), AUTHENTICATION REQUEST (AR), AND AGREEMENT OR MESSAGE (M)	
				CURRENT AUTHENTICATION DATA (B') AND A HASH OF THE MESSAGE RECEIVED BY THE USER (h(M')) IS GATHERED FROM USER	
	USER	TE	1/2	TRANSMIT TID, B', AR, AND h(M') WRAPPED IN THE PUBLIC KEY OF THE AUTHENTICATION ENGINE (AE) AS (PUB_AE(TID, B', h(M'))	
ŧĒ.	TE	AE	FULL	FORWARD TRANSMISSION	
				GATHER ENROLLMENT AUTHENTICATION DATA	
	VENDOR	TRANSACTION ENGINE (TE)	FULL	TRANSMITS UID, TID, AR, AND A HASH OF THE MESSAGE (h(M)).	
	TE	MASS STORAGE (MS)	FULL	CREATE RECORD IN DATABASE	
	TE	THE X TH DEPOSITORY (DX)	FULL	UID, TID	
	j DX	AE	FULL	TRANSMIT THE TID AND THE PORTION OF THE AUTHENTICATION DATA STORED AT ENROLLMENT (BX) AS (PUB_AE(TID, BX))	
1 1 1	1			THE ORIGINAL VENDOR MESSAGE IS TRANSMITTED TO THE AE	
L	TE	AE	FULL	TRANSMIT h(M)	
$\sqrt{}$				AE ASSEMBLES B, COMPARES TO B' AND COMPARES h(M) TO h(M')	
egle	AE	CRYPTOGRAPHIC ENGINE (CE)	FULL	REQUEST FOR DIGITAL SIGNATURE AND A MESSAGE TO BE SIGNED, FOR EXAMPLE, THE HASHED MESSAGE	
[AE	DX	FULL	TID, SIGNING UID	
~	DX	CE	FULL	TRANSMIT THE PORTION OF THE CRYPTOGRAPHIC KEY CORRESPONDING TO THE SIGNING PARTY	
~_				CE ASSEMBLES KEY AND SIGNS	
4	CE	AE	FULL	TRANSMIT THE DIGITAL SIGNATURE (S) OF SIGNING PARTY	
ᠰ	AE	TE	FULL	TID, THE FILLED IN AR, h(M), AND S	
4	TE	VENDOR	FULL	TID, A RECEIPT = (TID, YES/NO, AND S), AND THE DIGITAL SIGNATURE OF THE TRUSTENGINE, FOR EXAMPLE, A HASH OF THE RECEIPT ENCRYPTED WITH THE TRUSTENGINE'S PRIVATE KEY (Priv_TE(h(RECEIPT)	
杜	TE	USER	1/2	TID, CONFIRMATION MESSAGE	

FIG. 11

1200

	ENCRYPTION/DECRYPTION DATA FLOW				
	SEND	RECEIV	'E	SSL	ACTION
	DECRYPTION				
					PERFORM AUTHENTICATION DATA PROCESS 1000, INCLUDE THE SESSION KEY (SYNC) IN THE AR, WHERE THE SYNC HAS BEEN ENCRYPTED WITH THE PUBLIC KEY OF THE USER AS PUB_USER(SNYC)
				•	AUTHENTICATE THE USER
1205~		CE		FULL	FORWARD PUB_USER(SYNC) TO CE
1210~	AE	DX		FULL	UID, TID
1215~	DX	CE	,	FULL	TRANSMIT THE TID AND THE PORTION OF THE PRIVATE KEY AS (PUB_AE(TID, KEY_USER))
1220 ~					CE ASSEMBLES THE CRYPTOGRAPHIC KEY AND DECRYPTS THE SYNC
12 2 5	CE	AE		FULL	TID, THE FILLED IN AR INCLUDING DECRYPTED SYNC
1230 ~	AE	TE		FULL	FORWARD TO TE
	TE	REQUEST APP/VEND		1/2	TID, YES/NO, SYNC
	ENCRYPTION				
1235~	REQUES' APP/VEN		E	1/2	REQUEST FOR PUBLIC KEY OF USER
1240 ~	TE	MS		FULL	REQUEST DIGITAL CERTIFICATE
1245	MS	TE	_	FULL	TRANSMIT DIGITAL CERTIFICATE
1250~	TE	REQUEST APP/VEND		1/2	TRANSMIT DIGITAL CERTIFICATE

FIG. 12

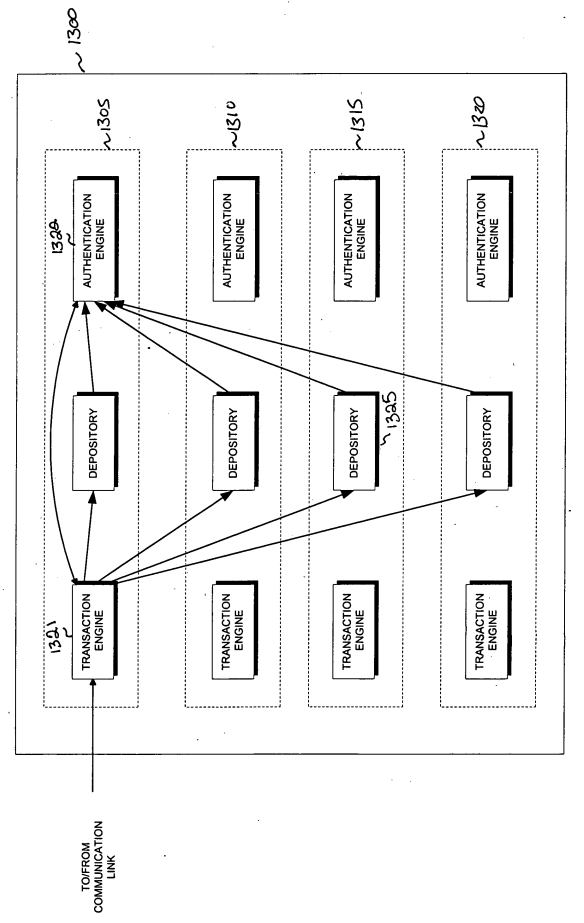
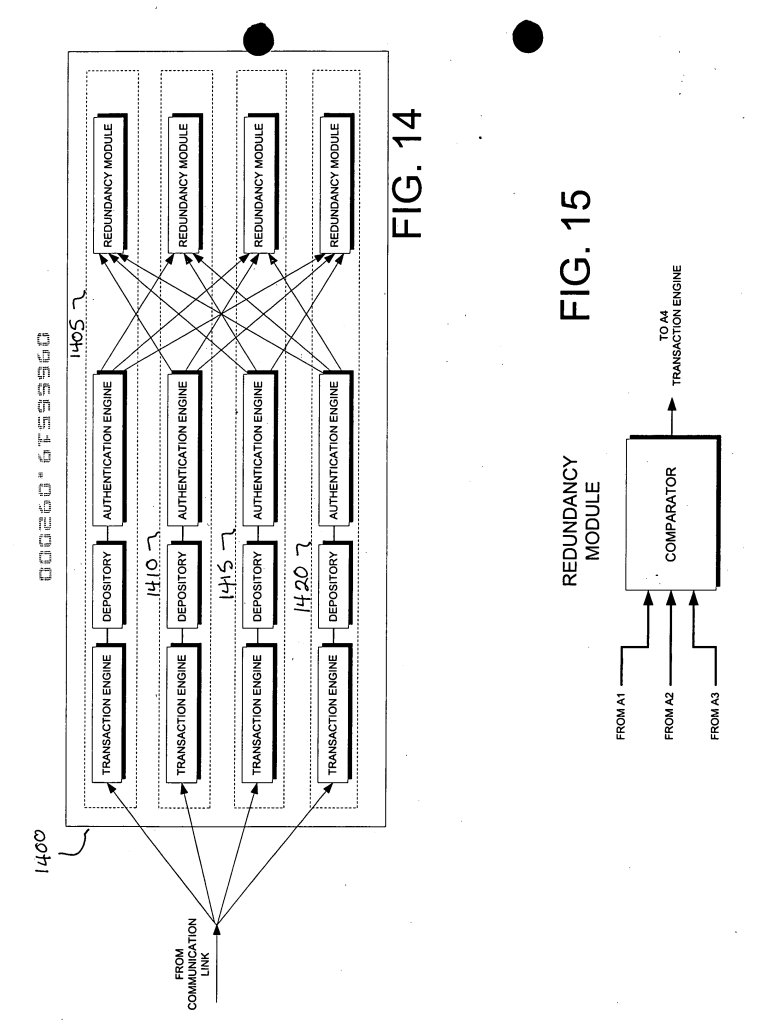
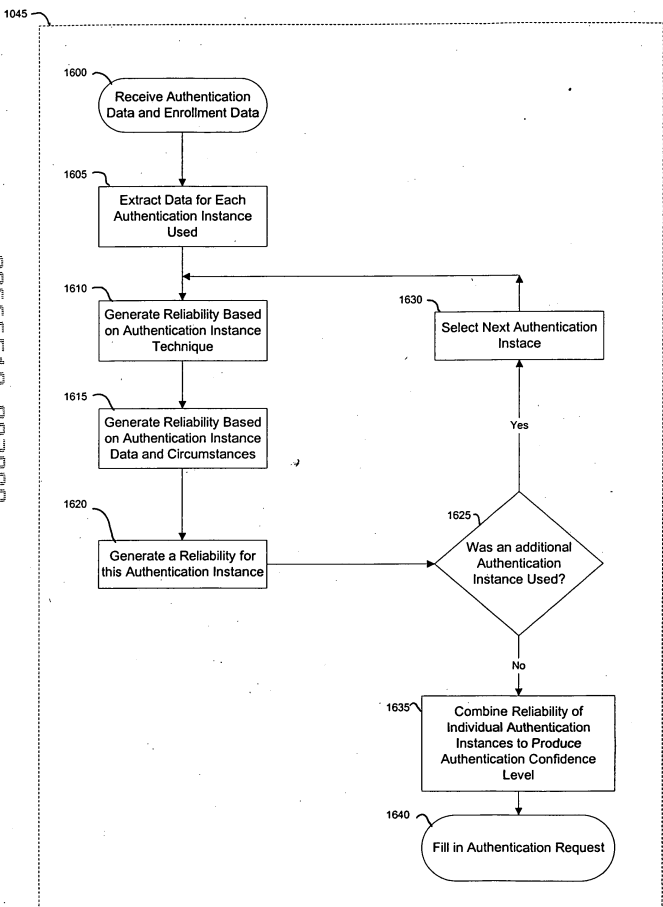


FIG. 13



• FIGURE 16



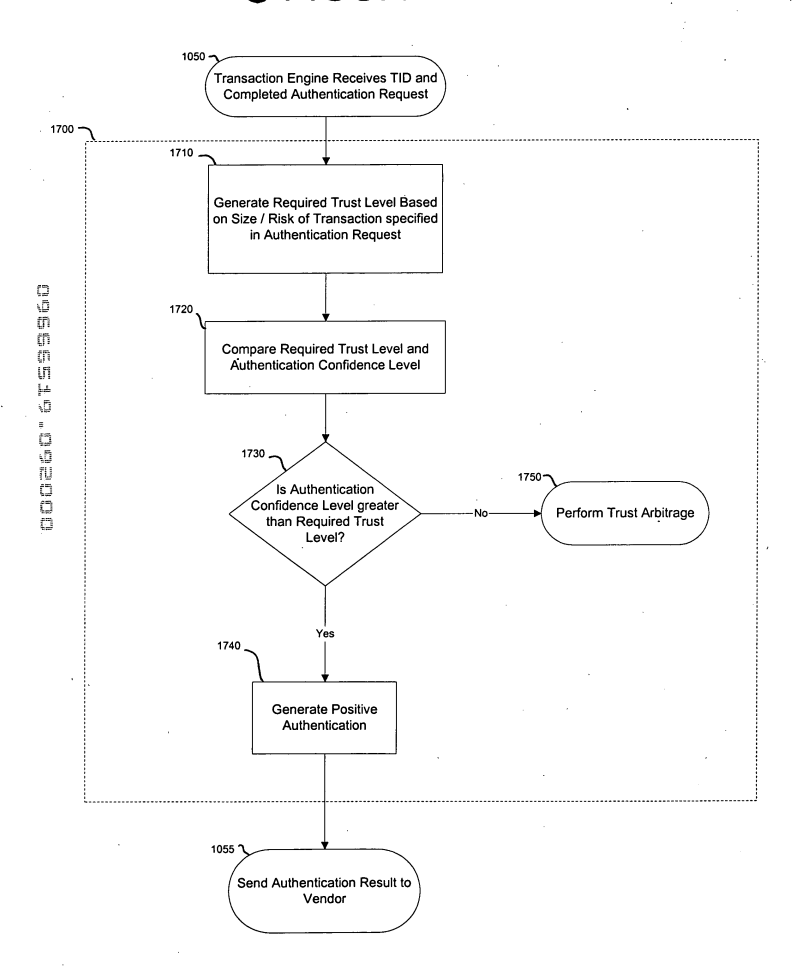


FIGURE 18

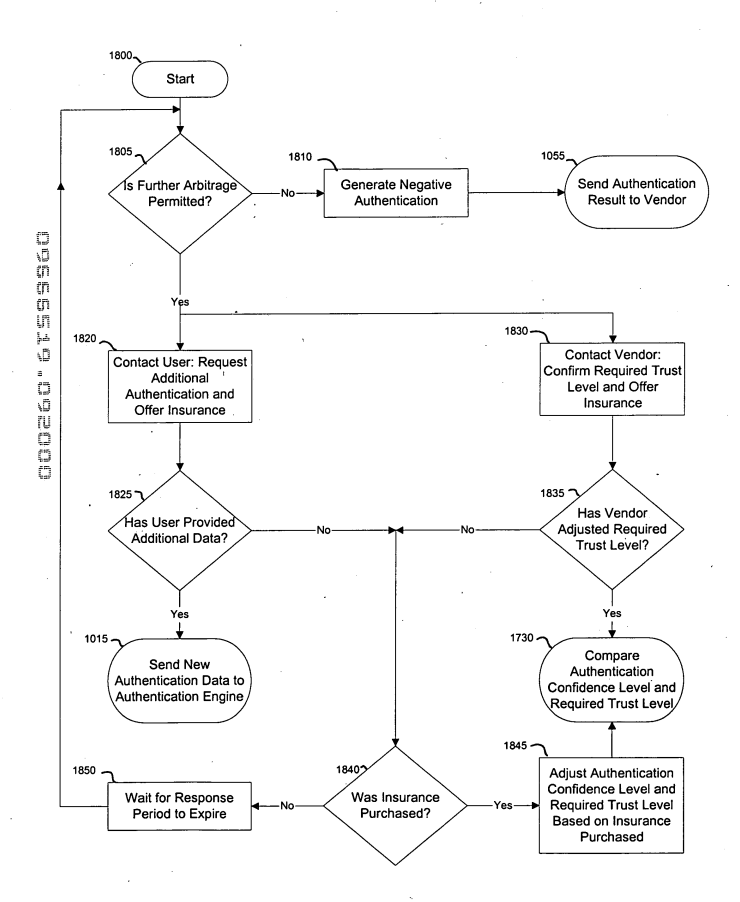


FIGURE 19

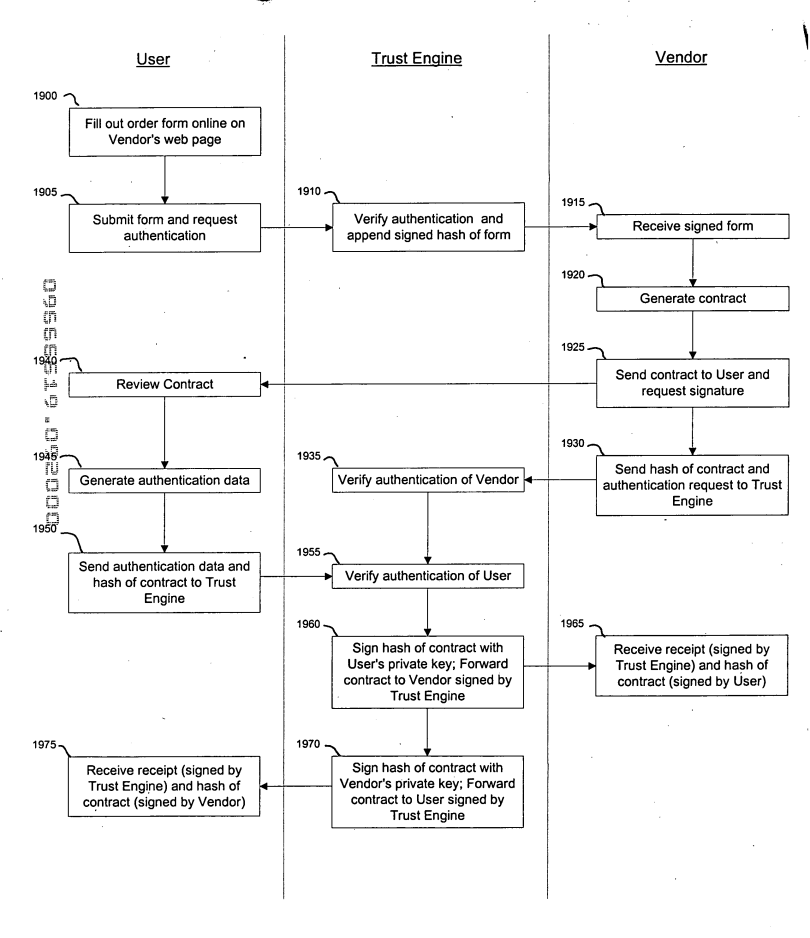


FIGURE 20

